

OCR WEST**Searches for User *imarx* (Count = 81)****Queries 32 through 81.**[Latest](#)[Prev](#)[Next](#)[Oldest](#)[Edit](#)[Help](#)[Return](#)[Main Menu](#)[Logout](#)

S # Database	Query	Time	Comment
<u>S81</u> USOC (3261765)		2002-02-28 13:46:25	
<u>S80</u> USOC 3261765		2002-02-28 13:46:16	
<u>S79</u> USOC 2271499		2002-02-28 13:28:07	
<u>S78</u> USOC 117462		2002-02-28 13:26:26	
<u>S77</u> USOC	(brine) same (cyanobacteria or blue-green or spirulina or anabaena or synechocystis or oscillatoria) same (calcium)	2002-02-28 12:56:13	
<u>S76</u> USOC	brine	2002-02-28 12:54:51	
<u>S75</u> USOC	cyanobacteria or blue-green or spirulina or anabaena or synechocystis or oscillatoria	2002-02-28 12:54:08	
<u>S74</u> USOC	calcium	2002-02-28 12:53:17	
<u>S73</u> USOC	(yeast or saccharomyces) same (nuclease or RNase or DNase) same (polyamine)	2002-02-22 08:11:13	
<u>S72</u> USOC	((yeast or saccharomyces)and (nuclease or RNase or DNase))	2002-02-22 08:08:51	

WEST Search History

DATE: Thursday, February 28, 2002

Set Name Query side by side

Hit Count Set Name result set

DB=USPT; PLUR=YES; OP=ADJ

L19	l15 same l11 same l12	0	L19
L18	l13 same l11 same l12	0	L18
L17	l9 same l11 same l12	0	L17
L16	remov\$3 or withdraw\$3 or reduc\$4 or diminish\$3	2272736	L16
L15	l13 or L14	616470	L15
L14	ca	462290	L14
L13	calcium	213552	L13
L12	l10 or brine	106910	L12
L11	(cyanobacteria) or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya)	1017	L11
L10	brackish or saline	77935	L10
L9	sequester\$3	10945	L9
L8	3396104	17	L8

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

L7	3396104	0	L7
L6	3396104l3 and L4	0	L6
L5	l3 and L4	10	L5
L4	remov\$3 or withdraw\$3 or reduc\$4 or diminish\$3	3911593	L4
L3	((cyanobacteria)or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya or blue-green)) and (calcium)	60	L3
L2	((cyanobacteria)or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya or blue-green)) and (calcium) and (brine)	0	L2
	((cyanobacteria)or (oscillatoria or spirulina or		

L1

anabaena or synechocystis or lyngbya)) and
(calcium) and (brine)

0

L1

END OF SEARCH HISTORY

WEST

Generate Collection

Print

L5: Entry 5 of 10

File: DWPI

Nov 28, 1997

DERWENT-ACC-NO: 1998-215113

DERWENT-WEEK: 199819

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Spirulina dry biomass measurement technique - employs an isotonic aqueous solution of cytoplasmic concentration, with removal of calcium and magnesium carbonates based inert material NoAbstract

INVENTOR: GUDUMAC, V; GULEA, A ; RUDIC, V ; SANDU, I

PATENT-ASSIGNEE: GUDUMAC V (GUDUI), GULEA A V (GULEI), RUDIC V V (RUDII), SANDU I V (SANDI)

PRIORITY-DATA: 1992RO-0000878 (June 26, 1992)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
RO 112559 B	November 28, 1997		000	A01G033/00

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
RO 112559B	June 26, 1992	1992RO-0000878	

INT-CL (IPC): A01 G 33/00

DERWENT-CLASS: P13

WEST Search History

DATE: Thursday, February 28, 2002

Set Name Query
side by side

Hit Count Set Name
result set

DB=USOC; PLUR=YES; OP=ADJ

L8	L7	2	L8
L7	3261765	2	L7
L6	2271499	8	L6
L5	117462	5	L5
L4	L3 same l2 same l1	3	L4
L3	brine	16301	L3
L2	cyanobacteria or blue-green or spirulina or anabaena or synechocystis or oscillatoria	2326	L2
L1	calcium	84574	L1

END OF SEARCH HISTORY